The following listing of claims will replace all prior versions and listings of claims in the

application:

**Listing of Claims:** 

1. (Currently Amended) An encapsulation device for the repair of an articular cartilage

defect, the device comprising:

a body having a generally annular frame supporting therein a solid shell-like metal cover

portion for disposition adjacent a bone in an area of the cartilage defect;

an elongated leg structure comprising a plurality of elongated leg members, each

extending from a distal side of said body for disposition in the bone in the area of the cartilage

defect, said leg members each having a length which is a plurality of magnitudes greater than a

thickness of said body, and being of a generally conical configuration;

said annular frame comprising a peripheral frame portion, and said cover portion being

integral with said frame portion and disposed within said frame and of a configuration bowed

proximally to always provide a bowed proximal end profile for engagement by a

complementary-shaped tool head, and adapted to maintain that profile during engagement of said

body with the tool head; and

each of said leg members being provided with a central channel therein, each of the

channels opening on a proximal side of said frame and extending to a point proximate a closed

distal end of said leg member;

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wherein at least one of said leg members is provided at a distal end thereof with an end portion enlarged beyond a periphery of said leg member at a proximal end of the end portion and a generally crested end portion at a distal end of the end portion.

## 2. (Cancelled)

- 3. (Previously Presented) The device in accordance with claim 1 wherein each of said leg member end portions comprises a circumferential protrusion thereon for gripping the bone.
  - 4-8 (Cancelled).
- 9. (Previously Presented) The device in accordance with claim 1 wherein said peripheral frame portion bounds said cover portion.
  - 10-15 (Cancelled).
- 16. (Original) The encapsulation device in accordance with claim 1 wherein the device is of a selected one of (i) bioabsorbable material and (ii) bioremodelable material.
- 17. (Original) The encapsulation device in accordance with claim 1 wherein the device is impregnated with cell growth material.
  - 18-19 (Cancelled).
- 20. (Currently Amended) A method for effecting a repair to an articular cartilage defect, the method comprising the steps of:

providing an encapsulation device comprising a body for disposition adjacent a bone in an area of the cartilage defect, and an elongated leg structure comprising a plurality of elongated leg members extending from the body for disposition in the bone in the area of the cartilage defect, the elongated leg structure comprising legs each provided with a central channel therein, the channel being open on a proximal side of the frame member and being extending to a point proximate a closed at the distal end thereof;

the body comprising a peripheral circular frame portion and a <u>solid</u> shell-like <del>metal</del> cover portion fixed within the frame portion and of a configuration bowed proximally therefrom to provide a bowed proximal surface, such that a central portion of the cover portion always extends proximally further than a peripheral portion of the cover portion;

producing an elongated hole in the bone for each leg of the encapsulation device leg structure; and

driving each leg of the leg structure of the encapsulation device into the hole provided therefore in the bone to bring a distal surface of the bowed encapsulation device body into adjacency with the bone.